#### 2024 2025

### INTRODUCTION TO VETERINARY

UNIVERSITY OF ZAGREB FACULTY OF VETERINARY MEDICINE Heinzelova 55 Inter-Department Course Email: dean.konjevic@vef.unizg.hr

Register no.:

File no.: 61-24-23/1 Zagreb, 03/09/2024



251-61-23/307-24-38

190595	REPUBLIKA HRVATSKA		
Vet		cultet u Zagrebu	
Primljeno	05.09.2024		
Klasifikacijska oznaka		Org. jed.	
	24-22/38	251-61-41;251-61-32;	
U. děbaní broj		Prilozi Vrijednos	

#### **COURSE SYLLABUS**

Course name: INTRODUCTION TO VETERINARY

Academic year 2024-25

Course leader: Prof Dean Konjević

Teachers: Assoc Prof Gordana Gregurić Gračner, Prof Dean Konjević, and Prof Krešimir Severin

Associate teachers:

First day of classes: 30/09/2024

Last day of classes: 11/10/2024



Activities - Introduction to Veterinary								
Start Date	Start T	End Ti	Subject	Group	Note	Length	Instructor	Room
30/09/2024	14:15	15:45	p01 Term veterinary medicine; Development of veterinary medicine	1E-1, 1E-2, 1E-3		1:30	Gregurić Gračner G.	P_sudska
03/10/2024	11:45	13:15	s01 Veterinary school system and veterinary medicine in Croatia	1E-1, 1E-2, 1E-3		1:30	Gregurić Gračner G.	P_sudska
04/10/2024	8:30	10:00	s02 Education at the Faculty of Veterinary Medicine	1E-1, 1E-2, 1E-3		1:30	Konjević D.	P_sudska
08/10/2024	8:15	9:45	s03 Basics and scope of veterinary activities	1E-1, 1E-2, 1E-3	,	1:30	Severin K.	P_sudska
10/10/2024	10:00	17:30	t01 Field course: Križevci, Gudovac, Bjelovar	1E-1, 1E-2, 1E-3		7:30	Nastavnici na predmetu	Vozila
11/10/2024	8:00	9:30	v01 Technical visit to Clinical Premises	1E-1, 1E-2, 1E-3		1:30	Nastavnici na predmetu	P_velika
24/10/2024	14:00	15:00	Introduction to Veterinary	1E-1, 1E-2, 1E-3	Kolokvij	1:00	Konjević D.	P_sudska
Total: 7	- Section					16:00		

### STUDENT OBLIGATIONS

## **GRADING AND EVALUATING STUDENT WORK**

Continuous knowledge-checking (mid-terms)	Continuous knowledge checking: 20 – 32 points. Colloquium will be organized upon completion of the field exercises. Colloquium consists of 16 questions, each referring to seminar materials. From this evaluation element a student can gain minimum 20 points for 10 correct answers, or maximum 32 points for 16 correct answers (coefficient = 2).
Final exams (dates)	09.12. 2024., 12. 02. 2025., 20. 02. 2025.
Form of final exam	written

# **LITERATURE**

Obligatory literature	Swope R. E. (2001): Opportunities in Veterinary Medicine Careers. VGM Career Books. Hunter, P. (2004): Veterinary Medicine: A Guide to Historical Sources. Ashgate Publishing.
Optional literature	Riddle, J., E. G. Riggs, R. Simons, C.Gholar (2002.): Veterinarian. Mason Crest Publishers.

# **OBJECTIVES AND LEARNING OUTCOMES**

Course objectives	Overview of organized veterinary medicine, history of the profession, and career opportunities within the profession.
Learning outcomes	After attending all classes, students will be acquainted with all aspects of veterinary medicine activities and domain of veterinary profession.  Students will be able to:  define the term, subject and role of veterinary medicine in the modern society recognize all aspects of veterinary activities and scope of the veterinary profession interpret the development of science and profession connect the acquire knowledge and professionalization with the development of veterinary disciplines finish plan postgraduate specialist and doctoral studies and training through courses

### **GRADING SCHEME**

Points	Grade
Up to 59	1 (F)
60-68	2 (E)
69-76	2 (D)
77-84	3 (C)
85-92	4 (B)
93-100	5 (A)

Course leader:

Assoc Prof Dean Konjević, Dipl. ECZM

Head of Department/Clinic:

Note: The course leader is required to submit a Course Syllabus to all teachers and associates pertaining to the Course.